

L Number	Hits	Search Text	DB	Time stamp
	544	((display or screen) WITH (entertainment or video)) SAME (deploy\$3 or extend\$3 or stow\$3 or retract\$3) and (sensor and limit)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 07:27
	65	(((display or screen) WITH (entertainment or video)) SAME (deploy\$3 or extend\$3 or stow\$3 or retract\$3) and (sensor and limit) ) and ((deploy\$3 or extend\$3 or stow\$3 or retract\$3) WITH motor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 07:27
	1	"5811791".PN.	USPAT	2004/09/17 08:29
	0	6452155.URPN.	USPAT	2004/09/17 07:31
	6	("5096271"   "5177616"   "5811791"   "6157418"   "6256078"   "D446507").PN.	USPAT	2004/09/17 07:31
	0	6445573.URPN.	USPAT	2004/09/17 07:33
	4	("5096271"   "5467106"   "5583735"   "5743487").PN.	USPAT	2004/09/17 07:34
	0	6424386.URPN.	USPAT	2004/09/17 07:36
	8512	(motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position))	USPAT	2004/09/17 10:00
	35	(((display or screen) WITH (entertainment or video)) SAME (deploy\$3 or extend\$3 or stow\$3 or retract\$3) and (sensor and limit) ) and ((motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position)))	USPAT	2004/09/17 08:34
	101	((motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position))) and (flexible adj coupling)	USPAT	2004/09/17 08:37
	0	((motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position))) and (coupling WITH ((motor adj shaft) and yield\$3))	USPAT	2004/09/17 08:49
	118	((motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position))) and ((motor adj shaft) and yield\$3)	USPAT	2004/09/17 08:51
	1	((motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position))) and (((motor adj shaft) and yield\$3) SAME (reverse or retract))	USPAT	2004/09/17 08:50
	1	((motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position))) and (((motor adj shaft) and yield\$3) SAME (reverse\$3 or retract\$3))	USPAT	2004/09/17 08:50
	0	((motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position))) and ((motor adj shaft) WITH yield\$3)	USPAT	2004/09/17 08:51
	2	((motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position))) and ((motor adj shaft) SAME yield\$3)	USPAT	2004/09/17 08:51
	0	(((motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position))) and ((motor adj shaft) and yield\$3)) and 192/\$7.cc1s.	USPAT	2004/09/17 08:52
	127	((motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position))) and 192/\$7.cc1s.	USPAT	2004/09/17 08:52
	12	(US-6256078-\$ or US-6445573-\$ or US-5743487-\$ or US-6424386-\$ or US-5467106-\$ or US-5583735-\$ or US-4493614-\$ or US-5096271-\$ or US-6157418-\$ or US-5811791-\$ or US-6452155-\$).did. or (US-20010043455-\$).did.	USPAT; US-PGPUB	2004/09/17 09:00
	11	((US-6256078-\$ or US-6445573-\$ or US-5743487-\$ or US-6424386-\$ or US-5467106-\$ or US-5583735-\$ or US-4493614-\$ or US-5096271-\$ or US-6157418-\$ or US-5811791-\$ or US-6452155-\$).did. or (US-20010043455-\$).did.) and (motor and (revers\$3 or retract\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 09:00

	1764	((motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position))) and logic	USPAT	2004/09/17 09:09
	0	((motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position))) and logic) and (spiral adj torsion)	USPAT	2004/09/17 09:09
	94	((motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position))) and logic) and (torsion adj spring)	USPAT	2004/09/17 09:12
	12	(((motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position))) and logic) and (torsion adj spring)) and obstruction	USPAT	2004/09/17 09:14
	127	((motor WITH (revers\$3 or retract\$3)) and (resilient or spring) and (sensor WITH (limit or movement or position))) and ((revers\$3 or retract\$3) WITH obstruction)	USPAT	2004/09/17 09:28
	2	seeley-steven-s.IN. or dan-james-r.IN. or olauson-steven-c.IN.	USPAT	2004/09/17 09:30
	272	("Rockwell Collins").AS.	USPAT	2004/09/17 09:59
	3476	(electric adj motor) and clutch and spring and (indicator or sensor)	USPAT	2004/09/17 10:00
	1180	((electric adj motor) and clutch and spring and (indicator or sensor) ) and (motor WITH (revers\$3 or retract\$3))	USPAT	2004/09/17 10:01
	1180	((electric adj motor) and clutch and spring and (indicator or sensor) ) and (motor WITH (revers\$3 or retract\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 10:01
	48	((electric adj motor) and clutch and spring and (indicator or sensor) ) and (motor WITH (revers\$3 or retract\$3)) and video	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 10:05
	19	((electric adj motor) and clutch and spring and (indicator or sensor) ) and (motor WITH (revers\$3 or retract\$3)) and (display adj unit)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 10:05
	6	("4639106"   "5096271"   "5145128"   "5181771"   "5456529"   "5583735").PN.	USPAT	2004/09/17 10:11
	805	(shaft WITH coupling) SAME (tooth and (gap or space or play))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 10:17
	30	((shaft WITH coupling) SAME (tooth and (gap or space or play))) and spring and ((switch or sensor) WITH movement)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 10:17
	260	192/116.5.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 12:03
	7	("1163085"   "1352293"   "1386139"   "2174342"   "2291407"   "2597140"   "3108449").PN.	USPAT	2004/09/17 11:33
	8	4093055.URPN.	USPAT	2004/09/17 11:35
	9	192/116.5.cccls. and (revers\$3 or retract\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 12:29
	113	340/686.3.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 12:34
	27	340/686.3.cccls. and (revers\$3 or retract\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 12:32

	329	340/665.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 12:32
	59	340/665.ccls. and (revers\$3 or retract\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 12:35
	212	318/475.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 12:39
	20	318/475.ccls. and (revers\$3 or retract\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 12:39
	567	318/282.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 12:46
	294	318/282.ccls. and (revers\$3 or retract\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 12:46
	89	(318/282.ccls. and (revers\$3 or retract\$3)) and (clutch or coupling)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 12:46
	528	318/286.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 12:50
	303	318/286.ccls. and (revers\$3 or retract\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 12:50
	99	(318/286.ccls. and (revers\$3 or retract\$3)) and (clutch or coupling)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 13:06
	306	318/369.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 12:50
	50	318/369.ccls. and (revers\$3 or retract\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 13:03
	244	361/682.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 13:05
	53	361/682.ccls. and (revers\$3 or retract\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 13:05
	1448	361/681.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 13:05

	323	361/681.ccls. and (revers\$3 or retract\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 15:43
	97	(361/681.ccls. and (revers\$3 or retract\$3)) and (clutch or coupling)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 13:06
	1	(US-4492906-\$).did.	USPAT	2004/09/17 13:58
	0	((US-4492906-\$).did.) and reversing	USPAT	2004/09/17 13:59
	1	(US-2597140-\$).did.	USPAT	2004/09/17 13:58
	0	((US-2597140-\$).did.) and reversing	USPAT	2004/09/17 13:59
	1012	349/58.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 15:43
	101	349/60.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 15:43
	112	349/58.ccls. and (revers\$3 or retract\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 15:43
	9	349/60.ccls. and (revers\$3 or retract\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 15:43
	117	(349/58.ccls. and (revers\$3 or retract\$3)) or (349/60.ccls. and (revers\$3 or retract\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 15:43
	9	((349/58.ccls. and (revers\$3 or retract\$3)) or (349/60.ccls. and (revers\$3 or retract\$3))) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 15:43